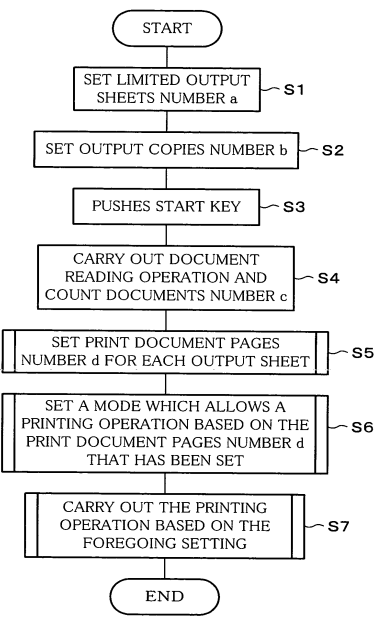
FIG. 1



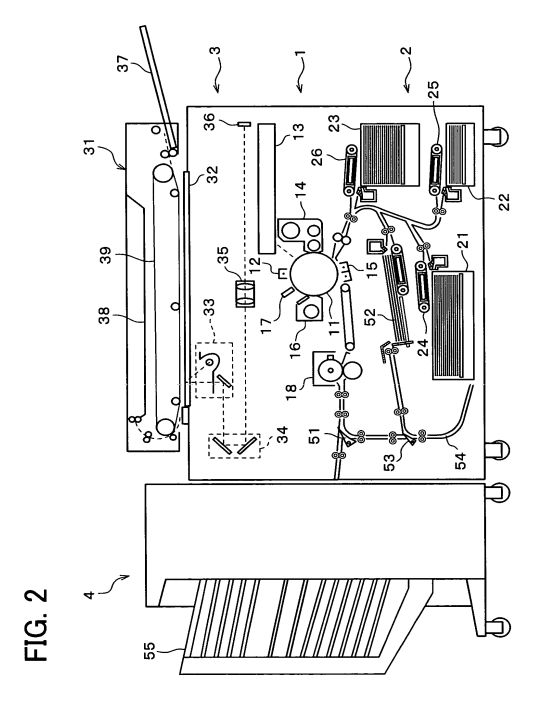
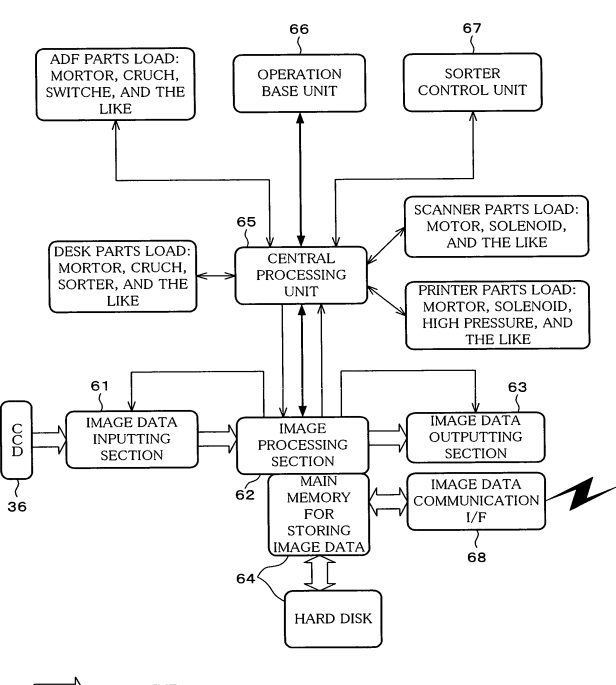


FIG. 3



DATA LINE

← COMMUNICATION CONTROL LINE

CONTROL SIGNAL

FIG. 4

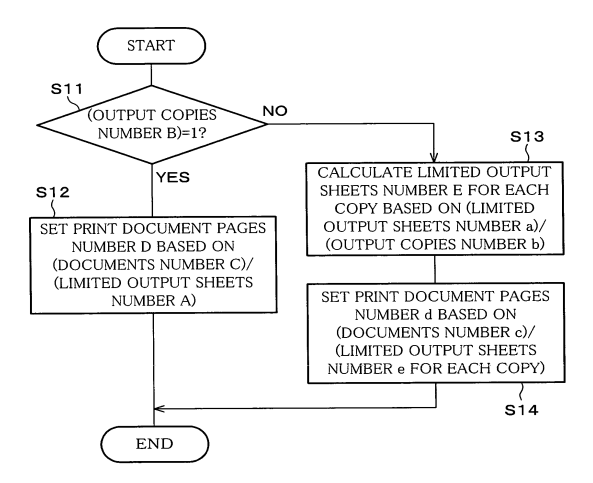


FIG. 5 (a) •4-IN-1 SINGLE-SIDE OUTPUT FRONT SIDE A B NO BACK SIDE

DOUBLE-SIDE COPY + 2-IN-1 OUTPUT (2 UNIT IMAGES ARE PRINTED ON EACH SIDE)

FRONT SIDE SIDE

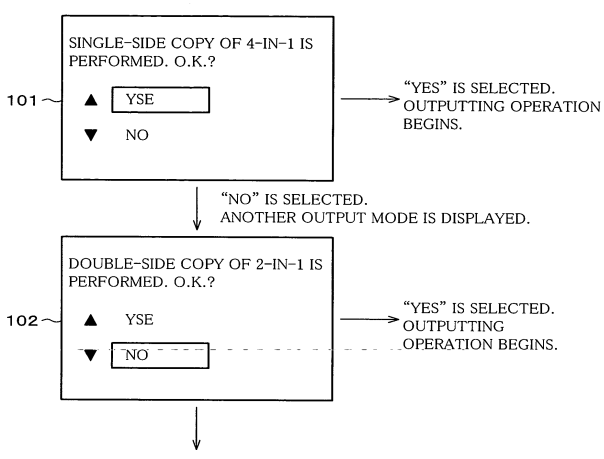
FIG. 5 (b)

BACK SIDE

C

D

FIG. 6



"NO" IS SELECTED.
ANOTHER OUTPUT MODE IS DISPLAYED.

IF THERE IS NO OTHER OUTPUT MODE, JOB IS CANCELLED.

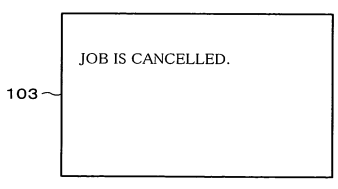


FIG. 7

SINGLE-SIDE COPY OF 8-IN-1 IS PERFORMED. (18 SHEETS) O.K.?

▲ YES
▼ NO

FIG. 8

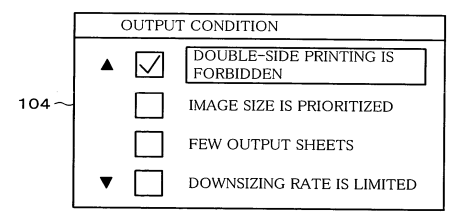


FIG. 9

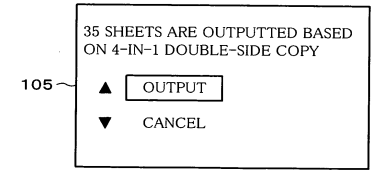
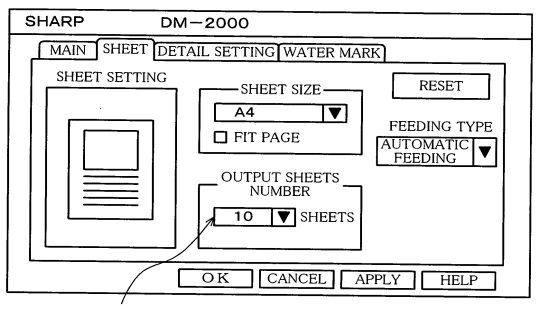


FIG. 10

PRINTER DRIVER IMAGE IN PC



SET LIMITED OUTPUT SHEETS NUMBER

2-IN-	FRO	SINGLE-SIDE OUTPUT ONT DE
FIG. 11 (a)	Α	
	В	

DOUBLE-SIDE COPY + 1-IN-1 OUTPUT (ONE UNIT IMAGE IS PRINTED ON EACH SIDE)

FRONT SIDE SIDE

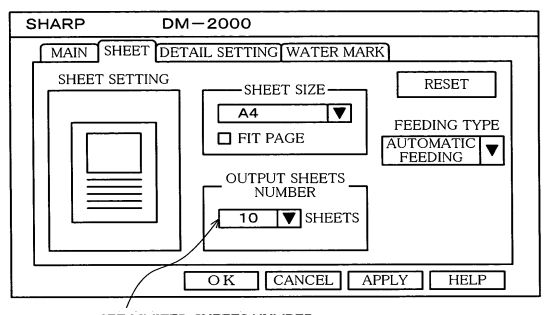
FIG. 11 (b)

A

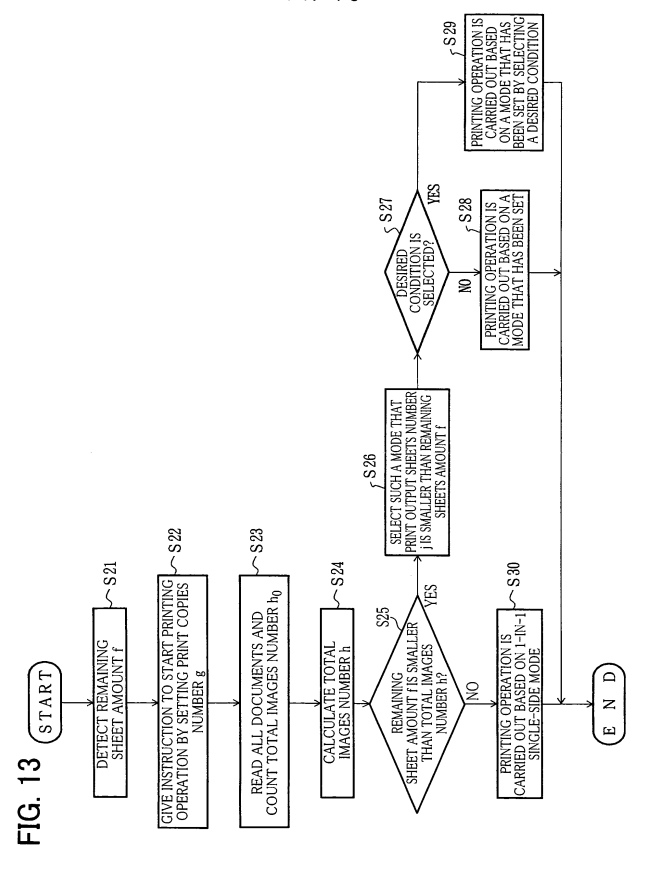
BACK SIDE

FIG. 12

PRINTER DRIVER IMAGE IN PC



SET LIMITED SHEETS NUMBER



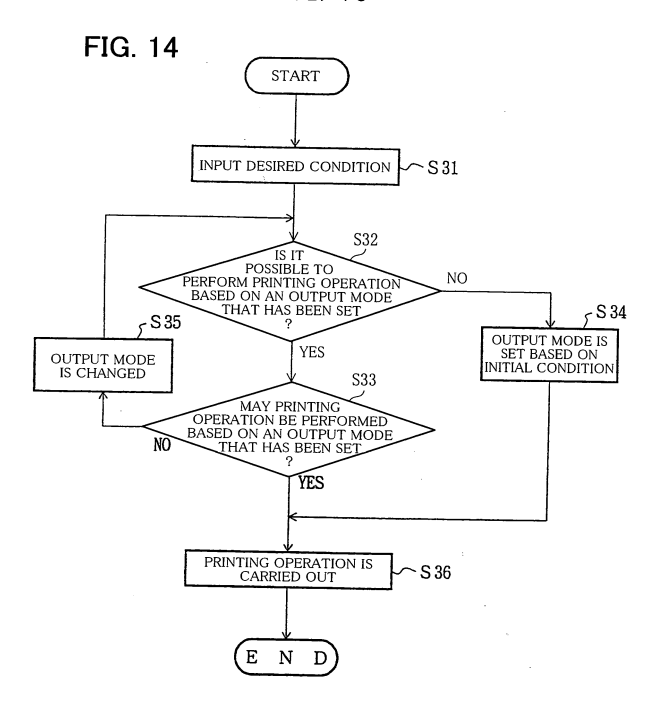
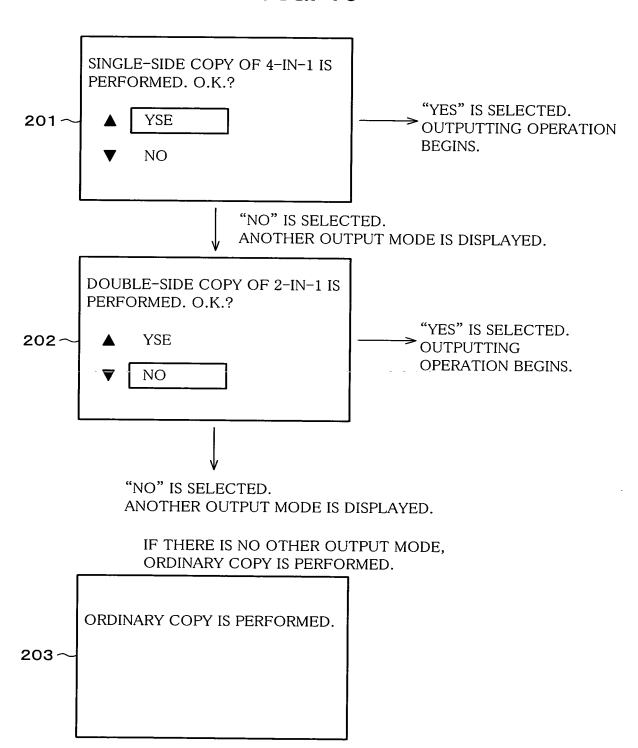


FIG. 15



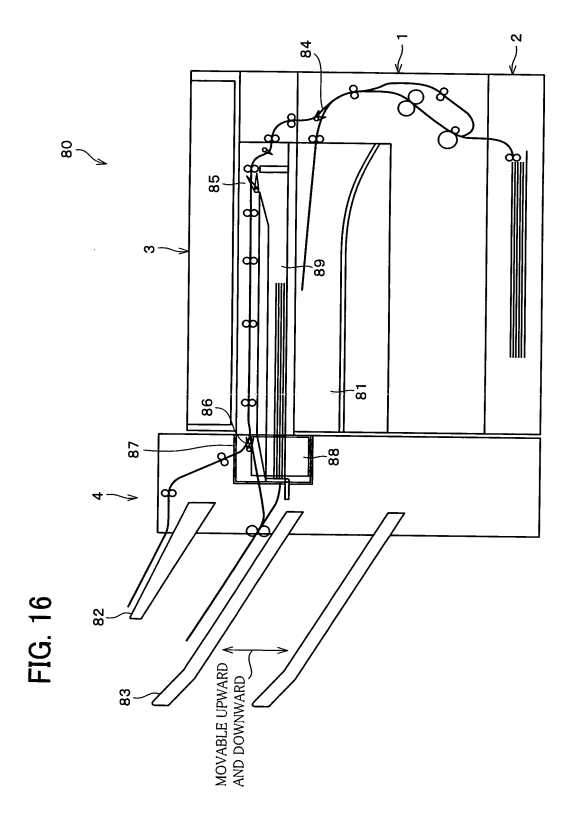


FIG. 17

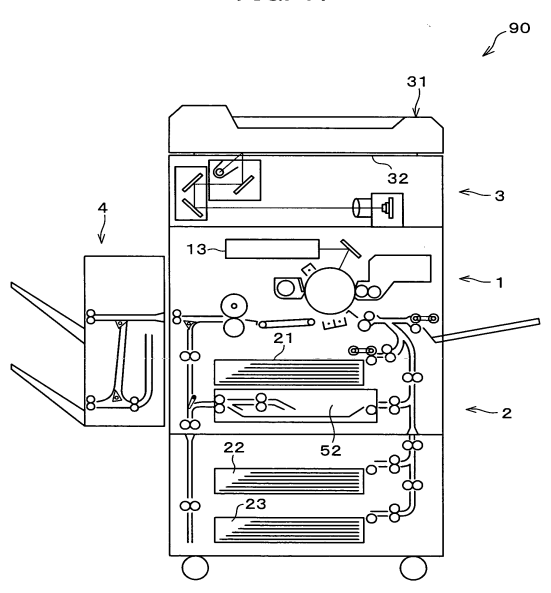
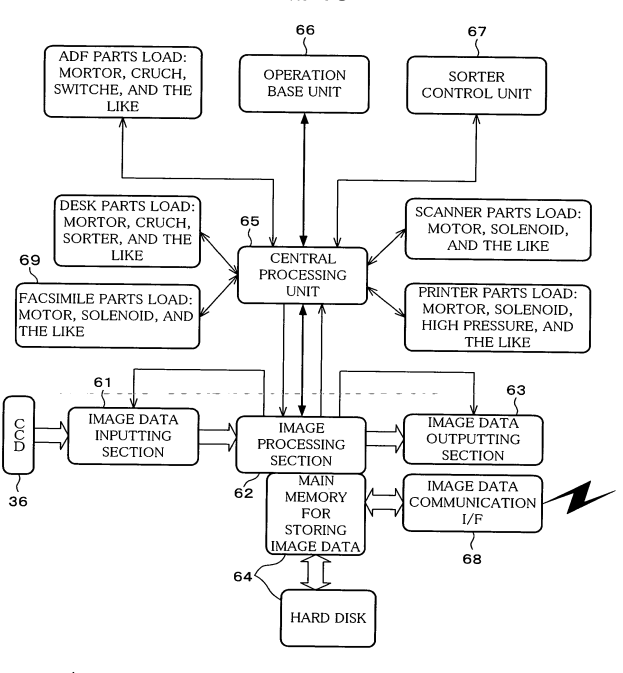


FIG. 18



DATA LINE

← COMMUNICATION CONTROL LINE

CONTROL SIGNAL